Application No. 09/935,213

In the Claims:

The following is a listing of claims pending in this application and their current status. This listing replaces all prior listings.

1. (Original) A method of making accessible context-sensitive data reported by a tool to a tool host, the method including:

providing a removable listening device to monitor a wired communications channel between one or more tool hosts and one or more tools;

recording report and report trigger definitions sent by the tool hosts to the tools; matching a first triggered report from the tools with the report and report trigger definitions to generate a first context-insensitive report before processing a second triggered report;

outputting the first context-insensitive report in a field tagged format.

- 2. (Original) The method of claim 1, wherein the report and report trigger definitions and the triggered report are compliant with a SECS protocol.
- 3. (Original) The method of claim 1, wherein the report and report trigger definitions and the triggered report are compliant with a HL-7 protocol.
- 4. (Original) The method of claim 1, wherein the report and report trigger definitions and the triggered report are compliant with a DIACOM protocol.
- 5. (Original) The method of claim 1, wherein the report and report trigger definitions and the triggered report are compliant with a CANS-compliant protocol.
- 6. (Original) The method of claim 1, wherein the report trigger definitions further include time periods that trigger reporting.
- 7. (Original) The method of claim 1, wherein the field tagged format is XML.
- 8. (Original) The method of claim 1, wherein the field tagged format is HTML.

Application No. 09/935,213

- 9. (Original) The method of claim 1, wherein the field tagged format is comma separated values.
- 10. (Original) The method of claim 2, wherein the field tagged format is XML.
- 11. (Original) The method of claim 2, wherein the field tagged format is HTML.
- 12. (Original) The method of claim 2, wherein the field tagged format is comma separated values.
- 13. (Original) The method of claim 1, wherein the removable listening device is coupled to the wired communications channel by a connector inserted in the wired communications channel.
- 14. (Original) The method of claim 1, wherein the removable listening device is physically coupled to the wired communications channel.
- 15. (Original) The method of claim 1, wherein the removable listening device is magnetically coupled to the wired communications channel.
- 16. (Original) A method of dynamically annotating tool status reports, the method including:

providing a removable listening device to monitor wired communications between one or more tool hosts and one or more tools;

recording report definitions sent by the tool hosts to the tools, said report definitions defining tool status information to be reported upon happening of a trigger;

recording report trigger definitions sent by the tool hosts to the tools, said report trigger definitions defining events that trigger reporting; and

matching a first triggered report from the tools with the report and report trigger definitions to generate a first context-insensitive report before processing a second triggered report, the reports not being accompanied by the report or report trigger definitions.

Page 5 of 12

Application No. 09/935,213

- 17. (Original) The method of claim 16, wherein the report and report trigger definitions and the triggered report are compliant with a SECS protocol.
- 18. (Original) The method of claim 16, wherein the report and report trigger definitions and the triggered report are compliant with a HL-7 protocol.
- 19. (Original) The method of claim 16, wherein the report and report trigger definitions and the triggered report are compliant with a DIACOM protocol.
- 20. (Original) The method of claim 16, wherein the report and report trigger definitions and the triggered report are compliant with a CANS-compliant protocol.
- 21. (Original) The method of claim 16, wherein the report trigger definitions further include time periods that trigger reporting.
- 22. (Original) The method of claim 16, further including outputting the first context-insensitive report in a field tagged format.
- 23. (Original) The method of claim 22, wherein the field tagged format is XML.
- 24. (Original) The method of claim 22, wherein the field tagged format is HTML.
- 25. (Original) The method of claim 22, wherein the field tagged format is comma separated values.
- 26. (Original) The method of claim 16, wherein the removable listening device is coupled to the wired communications channel by a connector inserted in the wired communications channel.
- 27. (Original) The method of claim 16, wherein the removable listening device is physically coupled to the wired communications channel.

Page 6 of 12

Application No. 09/935,213

28. (Original) The method of claim 16, wherein the removable listening device is magnetically coupled to the wired communications channel.

29. - 53. Withdrawn.